



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY
AND POLLUTION PREVENTION

July 20, 2018

Michael G. Sarli
Sr. Director Regulatory
Chemsico
Division of United Industries
P.O. Box 142642
St. Louis, MO 63114-0642

Subject: Notification per PRN 98-10 – Add Alternate Brand Name “Black Flag Liquid Ant Bait”
Product Name: Chemsico Ant Control 5DW
EPA Registration Number: 9688-242
Application Date: 06/06/2018
Decision Number: 542067

Dear Mr. Sarli:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above referenced product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

The label submitted with the application has been stamped “Notification” and will be placed in our records.

Should you wish to add/retain a reference to the company’s website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product’s label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA’s Office of Enforcement and Compliance.

Page 2 of 2
EPA Reg. No. 9688-242
Decision No. 542067

If you have any questions, you may contact Paul Di Salvo at 703-347-0322 or via email at disalvo.paul@epa.gov.

Sincerely,

A handwritten signature in blue ink, appearing to read "Gene Benbow".

Gene Benbow, Product Manager 7
Invertebrate & Vertebrate Branch 3
Registration Division (7505P)
Office of Pesticide Programs

MASTER LABEL:

This Master Label contains optional marketing phrases and other statements that are applicable to different sizes and alternate brand names of this product.

CHEMSICO

Ant Control 5DW

Alternate Brand Name:
Black Flag Liquid Ant Bait

For household use only

This product will not control carpenter, pharaoh, harvester or Red Imported Fire Ants

Nothing to Activate • Easy To Use • No Clean-Up • Leaves no mess • Kills the entire colony • Kills the queen and the colony • Kills common [household] ANTS in 24 hours • Use Indoors and Outdoors • Use near walls, in closets and cabinets, under sinks and refrigerators] • Quick Kill Formula • Kills In Hours • Kills in 24 Hours • Works in 24 Hours • Dual Bait – contains both food and water • Ready-to-Use [Just pull the tab] • New • Advanced wick technology • No Mess! No Spills • Ants find the bait fast so they die fast • [Clear] [Non-Staining] formula [kills ants fast] • Durable bait stations • Contains two food sources to attract ants • [New] water [liquid] bait matrix formula attracts ants fast • New advanced [liquid] bait technology • Advanced Wick Delivery System • Starts killing within hours • Kills ants where they breed • Kills ants at their source • Kills sugar feeding ants • No Drips! No Spills! No-Mess!

Active Ingredient:

Dinotefuran[N-methyl-N'-nitro-N''-(tetrahydro-3-furanyl)methyl]guanidine]..... 0.05%

Other Ingredients: 99.95%

Do Not Allow Children or Pets to Play with the Bait Stations

CAUTION See back for additional precautionary statements

CONTAINS X — 1 fl. oz. (29.6 mL) Bait Stations

TOTAL NET Contents 4 fl oz. (118 mL)

CARTON

Optional Marketing Language

[Chemsico Ant Control 5DW liquid baits contain a [unique][proprietary] bait formula containing both a water source and a food source. Ants seeking out food or water will be attracted to the bait stations faster than traditional baits containing just a food source].

- Ants eat bait, then return to where they colony, carrying the active ingredient with them.
- Ants die.

[Ants eat the bait and return to [where they breed] [the colony]. [They eat the bait and crawl away to die.] [Guaranteed to work or your money back.]

- [(graphic) **Ants enter bait station** and eat the bait.
- (graphic) **Ants take the bait back to the colony.**
- (graphic) **Ants die.**

[How it works][Why use a Liquid Bait]

Ants enter the home in search of water and are most often found near water sources (i.e.: kitchen and bathroom). This is because an ant can live for a long time without food but cannot survive even 1 day without water. This bait is extremely attractive to ants because it combines a food source with the water source they need, while delivering a lethal dose that can quickly eliminate the entire colony.

STOP. READ ENTIRE LABEL BEFORE USE.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

OPTION A

Indoor Uses

1. Pull tab located on side of bait station to break seal on the vial containing the bait.
[Optional graphic showing bait station and location of tab]

2. Place bait stations where ants have been seen or in out-of-the-way places near walls in cabinets, under sinks and refrigerators and in closets.

[Optional graphic showing locations for bait station placement] Heavily infested areas may require additional bait stations.

3. Examine bait stations once per month to verify that bait is still present in the station. Replace bait stations every three months or sooner if empty bait stations are found. This product will not control carpenter, pharaoh harvester or Red Imported Fire Ants.

Outdoor Uses

1. Pull tab located on side of bait station to break seal on the vial containing the bait.
[Optional graphic showing bait station and location of tab]

2. Place one bait station along each ant trail around the outside of homes. Place stations in areas inaccessible to children, pets and other non-target animals.

[Optional graphic showing locations for bait station placement] Heavily infested areas may require additional bait stations.

3. Examine bait stations once per month to verify that bait is still present in the station. Replace bait stations every three months or sooner if empty bait stations are found. This product will not control carpenter, pharaoh, harvester or Red Imported Fire Ants.

OPTION B

1. Pull tab located on side of bait station to break seal on the vial containing the bait.
[Optional graphic showing bait station and location of tab]

2. **Indoors**, place bait stations where ants have been seen or in out-of-the-way places near walls in cabinets, under sinks and refrigerators and in closets.

[Optional graphic showing locations for bait station placement] Heavily infested areas may require additional bait stations. **Outdoors**, place one bait station along each ant trail around the outside of homes. Place stations in areas inaccessible to children, pets and other non-target animals. [Optional graphic showing locations for bait station placement] Heavily infested areas may require additional bait stations.

3. Examine bait stations once per month to verify that bait is still present in the station. Replace bait stations every three months or sooner if empty bait stations

are found. This product will not control carpenter, pharaoh, harvester or Red Imported Fire Ants.

STORAGE AND DISPOSAL

Storage: Store in a cool, dry place inaccessible to children and pets. **Disposal: If empty:** Do not reuse this container. Place in trash or offer for recycling if available.

If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION. Wash thoroughly with soap and water after handling bait stations.

Environmental Hazards

Do not apply directly to water. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas.

NOTICE: To the extent consistent with applicable law, buyer assumes all responsibility for safety and use not in accordance with directions.

Questions or comments? Call 1-800-332-5553

[Satisfaction Guarantee: If you are not completely satisfied with this product, send the proof of purchase and your name, address and original cash register receipt showing price, date and place of purchase for full refund to: Chemsico, P.O. Box 142642, St. Louis, MO 63114-0642]

Chemsico, Division of United Industries Corporation
P. O. Box 142642
St. Louis, MO 63114-0642

EPA Reg. No. 9688-242

EPA Est. No. 9688-MO-1

© 2018

NOTIFICATION

9688-242

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

07/20/2018

BAIT STICKER

See outer carton for complete directions and precautions.

CHEMSICO ANT CONTROL 5DW

Active Ingredient:

Dinotefuran[N-methyl-N'-nitro-N''-((tetrahydro-3-furanyl)methyl)guanidine]..... 0.05%

Other Ingredients: 99.95%

Do Not Allow Children or Pets to Play with the Bait Stations

CAUTION. Wash hands thoroughly after handling bait stations.

NET Contents 1 fl oz. (29.6 mL)

Questions or comments? Call 1-800-332-5553

Chemsico, Division of United Industries Corporation

P.O. Box 142642

St. Louis, MO 63114-0642

EPA Reg. No. 9688-242

EPA Est. No. 9688-MO-1

© 2018